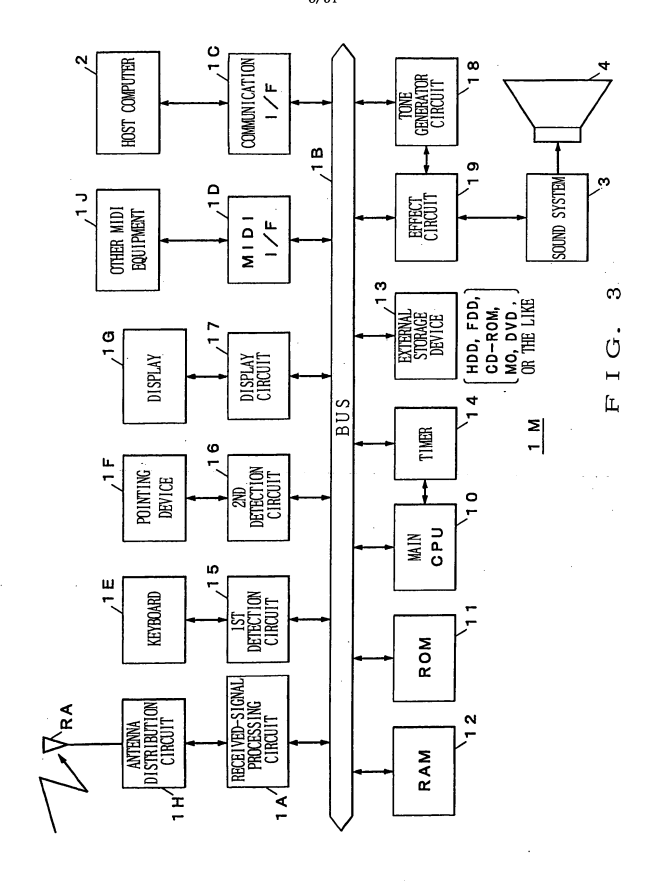
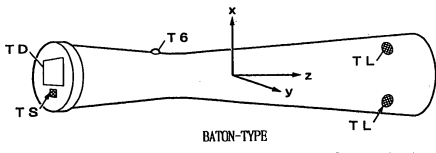


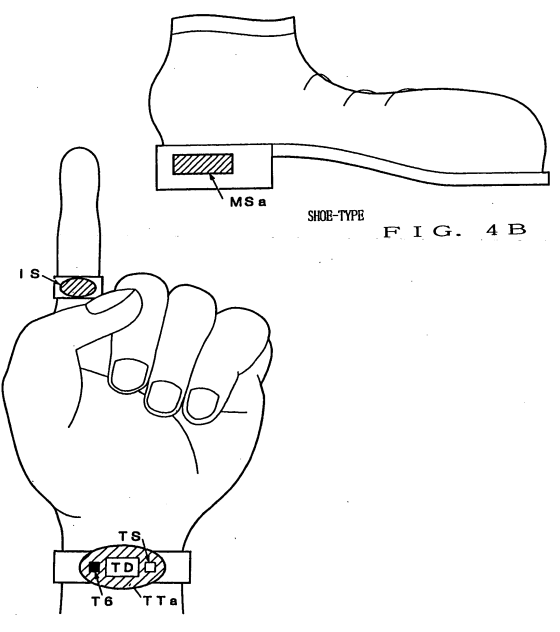
.,



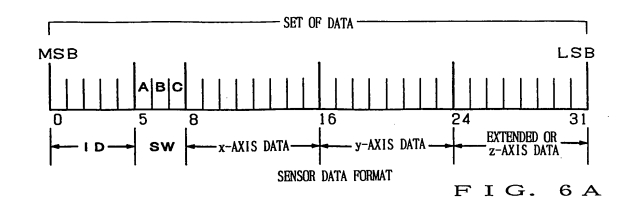




F I G. 4 A



F I G. 5



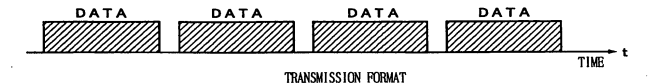
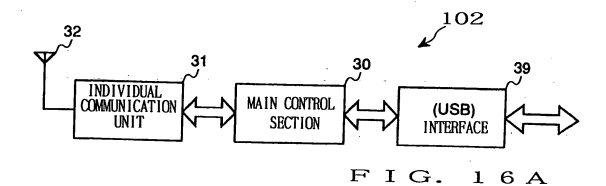


FIG. 6B



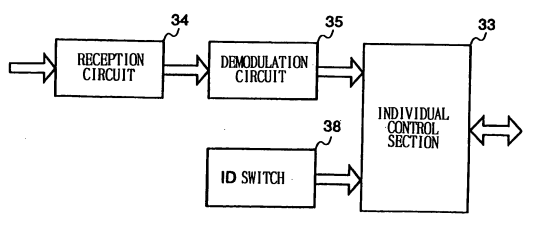
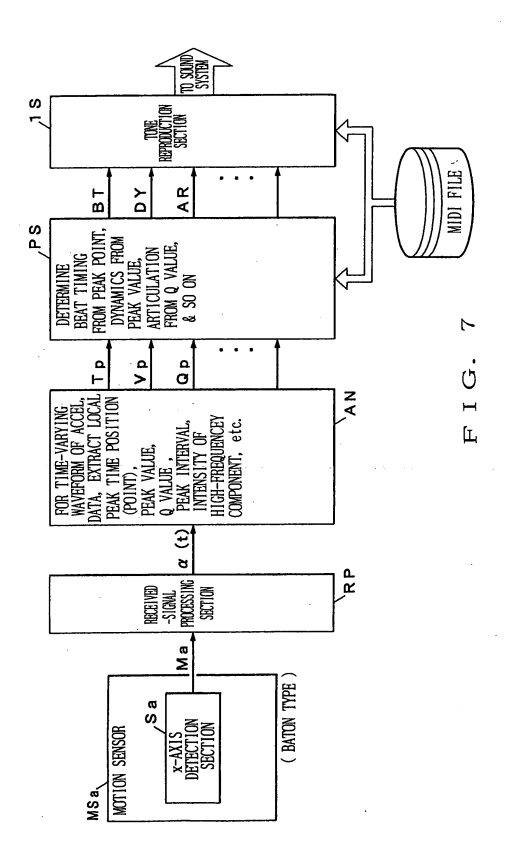
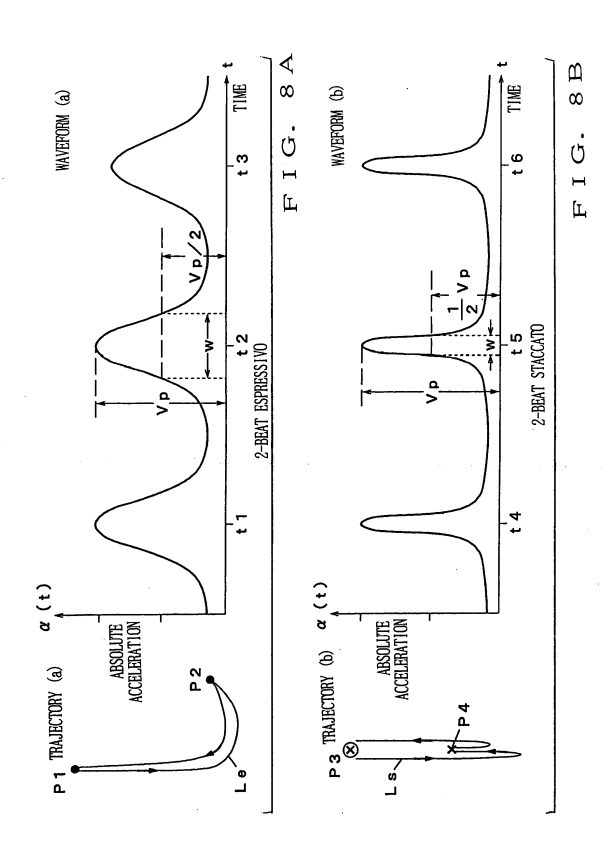


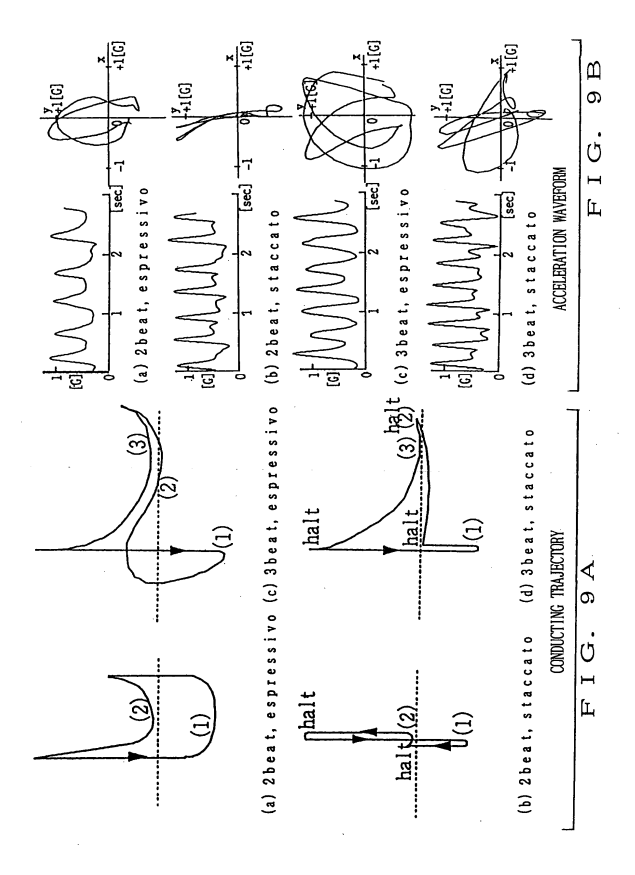
FIG. 16B

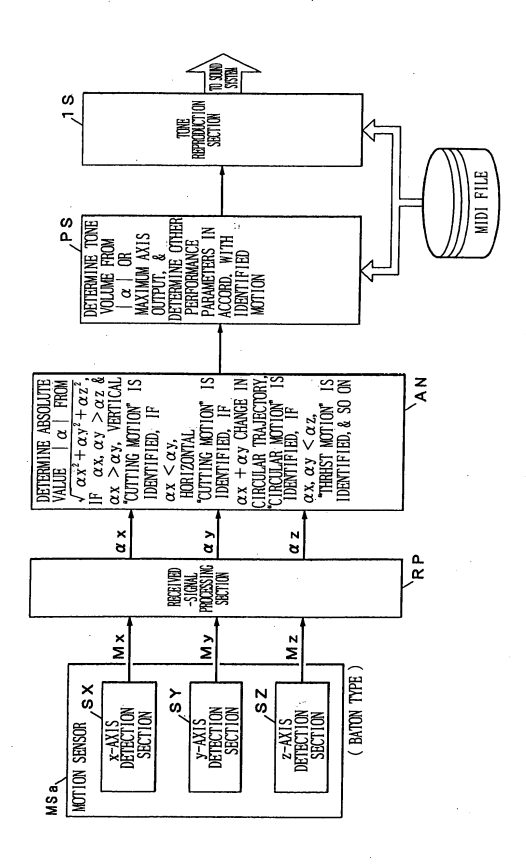


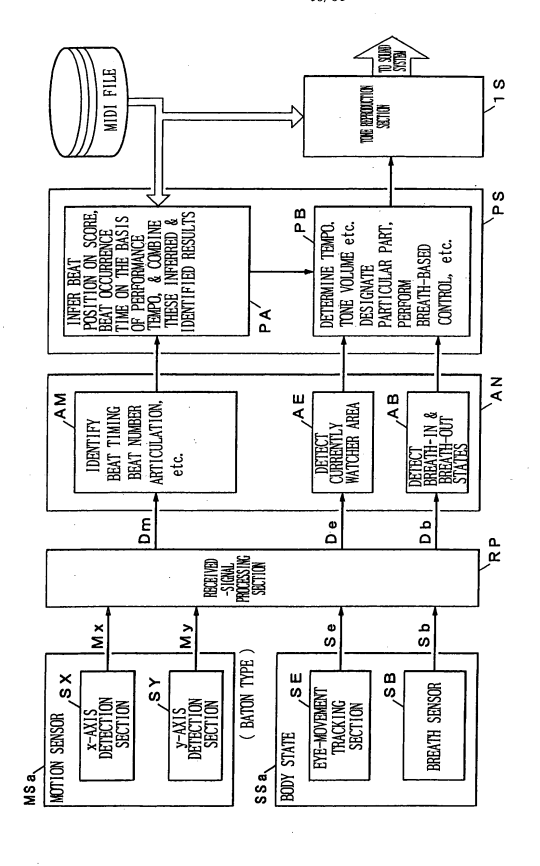




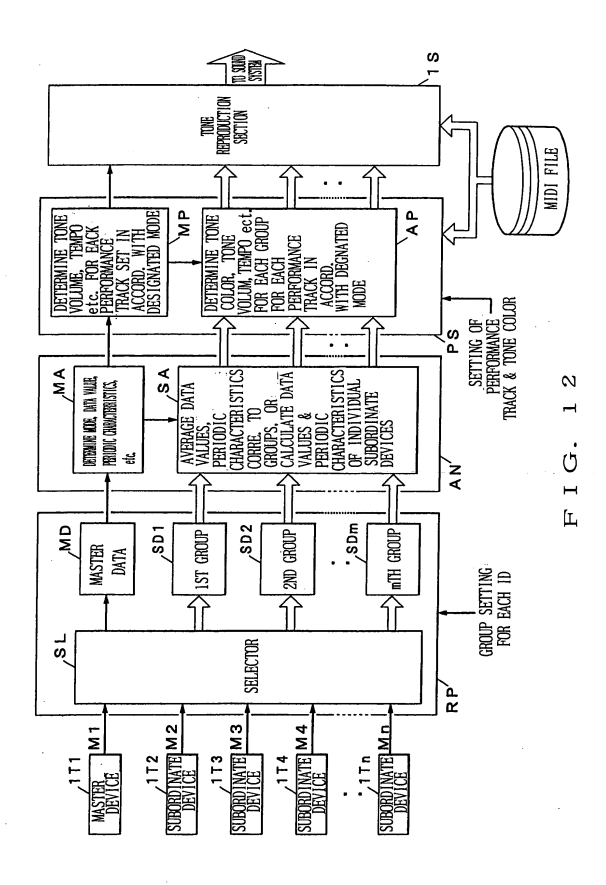


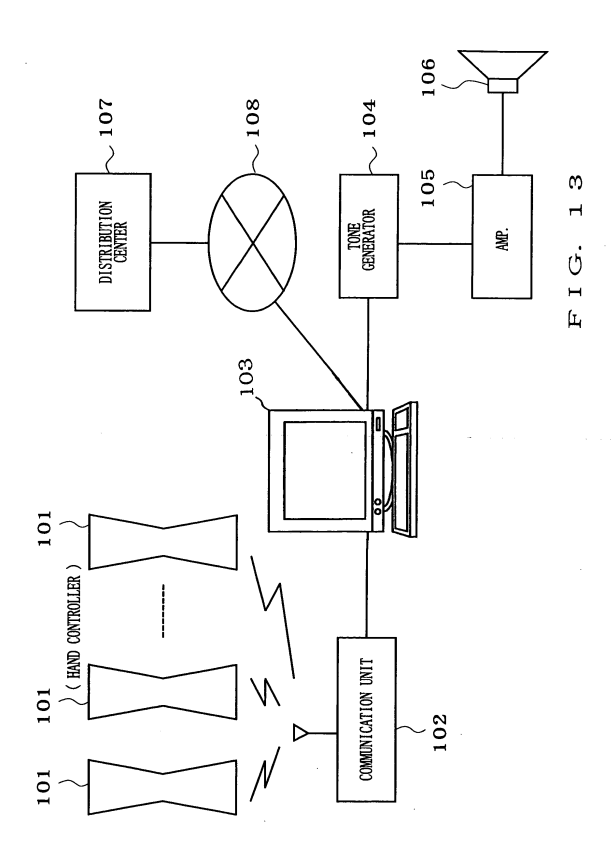


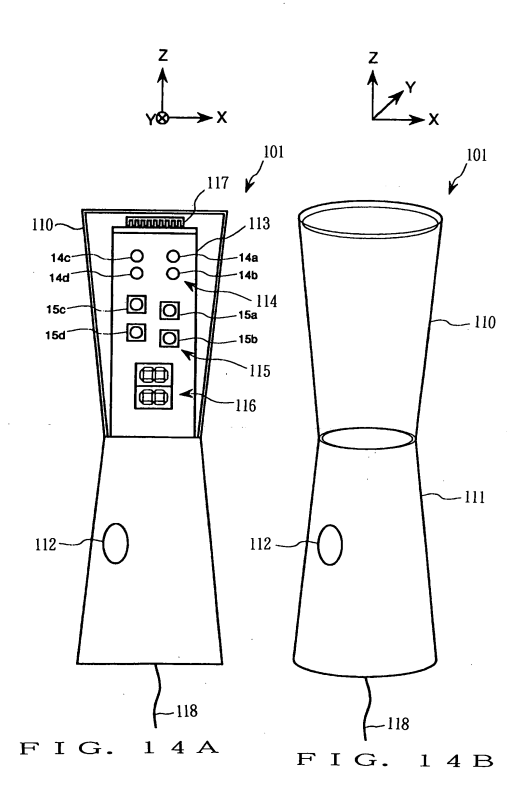


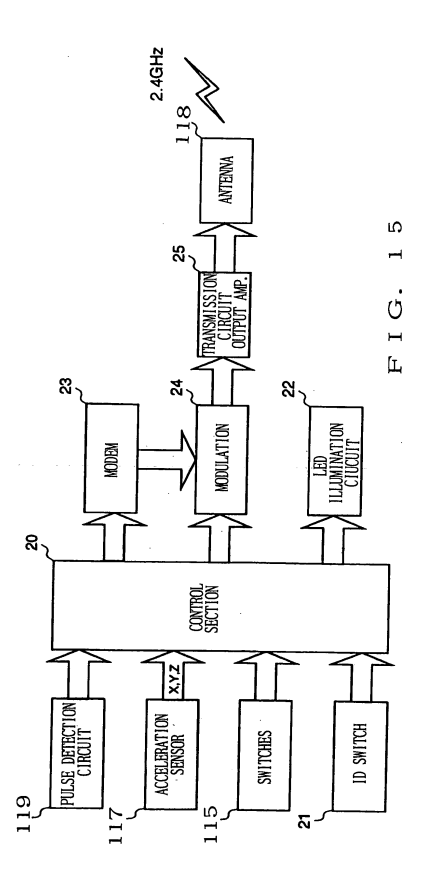


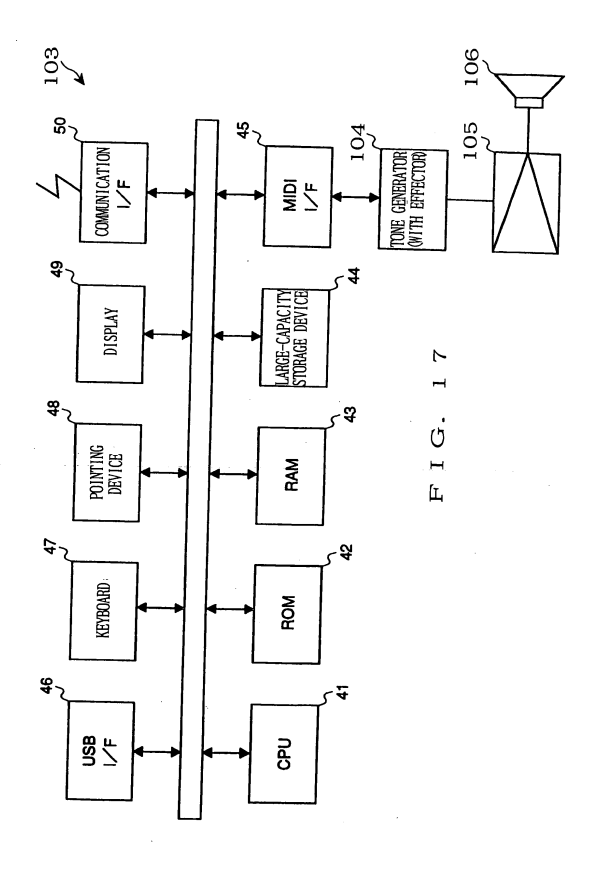
Ц

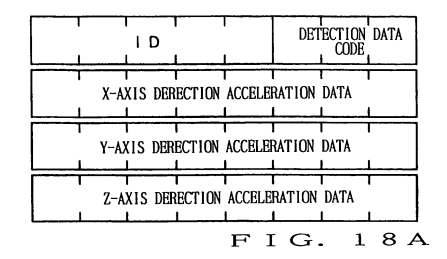


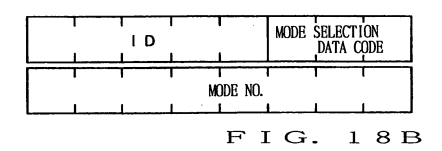


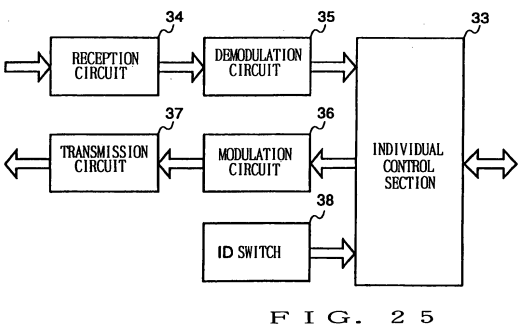




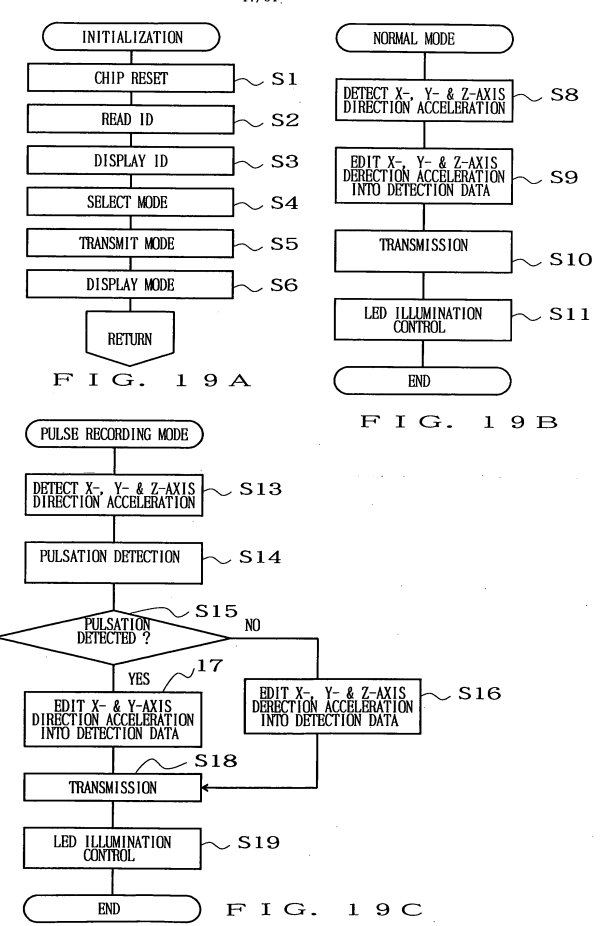








2 5



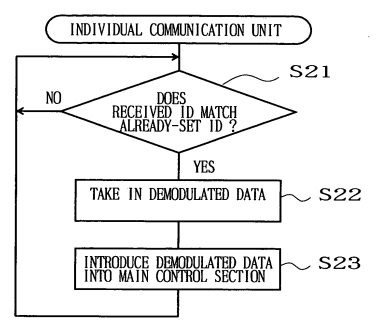
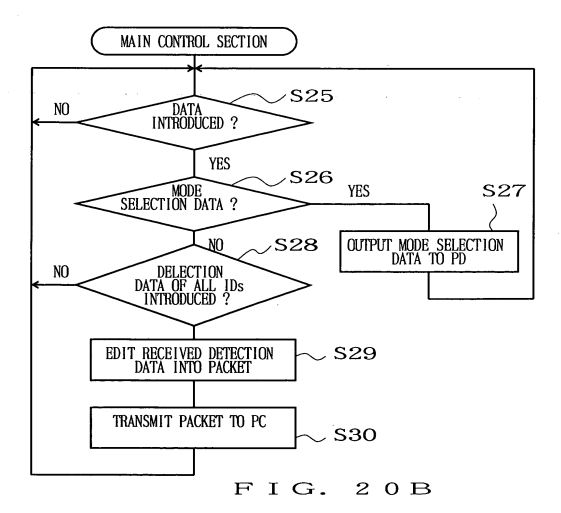


FIG. 20A



ļ.

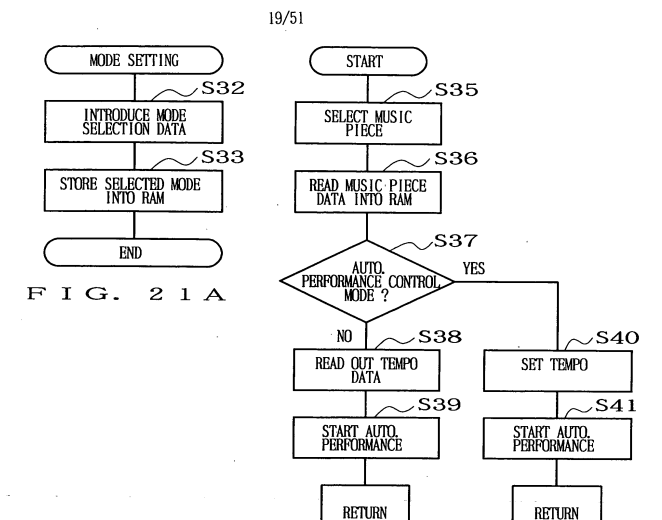
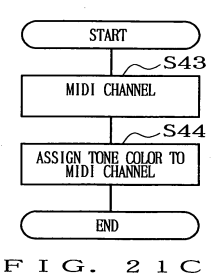
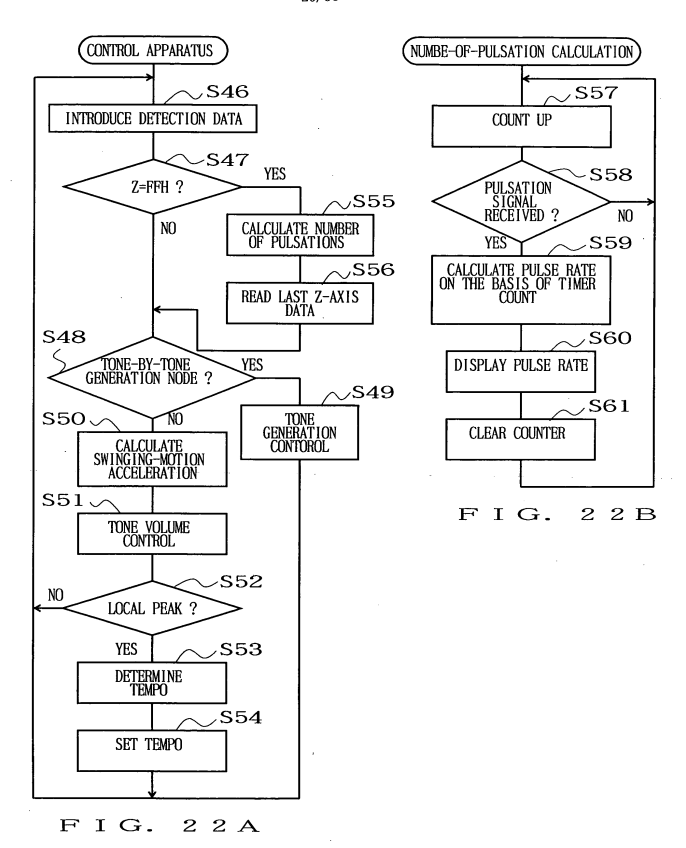
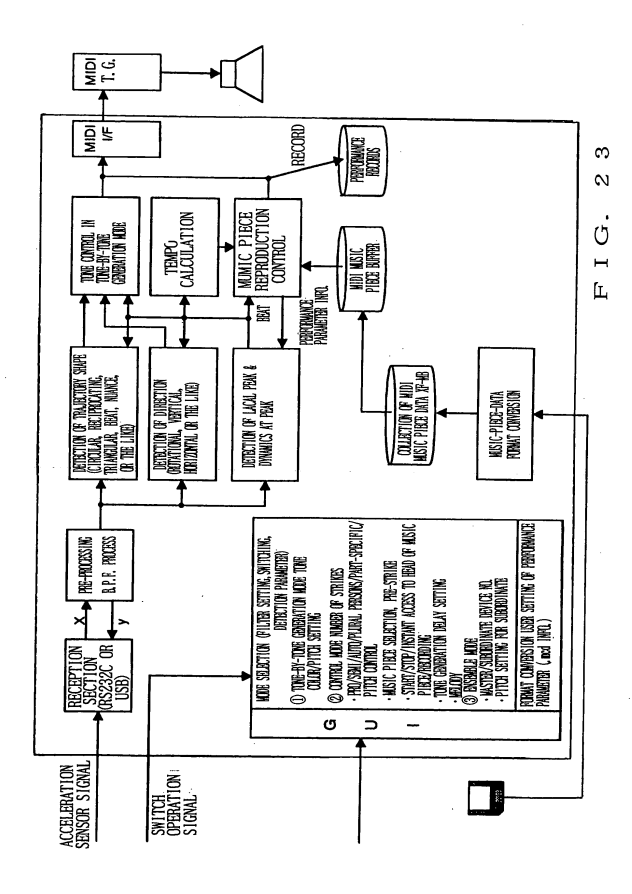


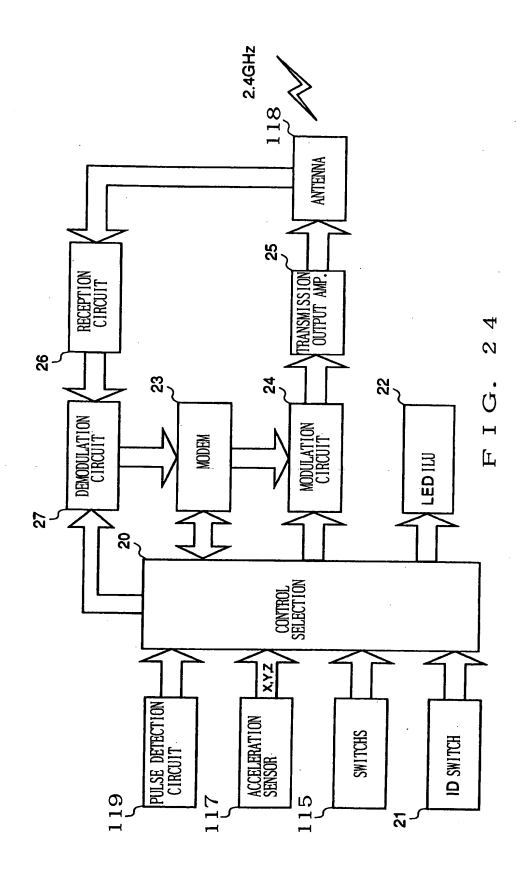
FIG.

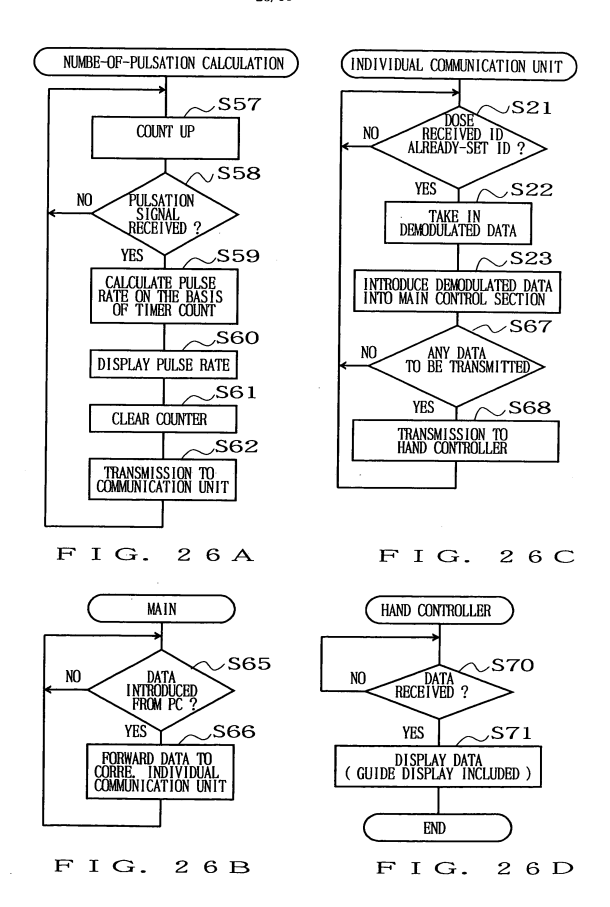
2 1 B

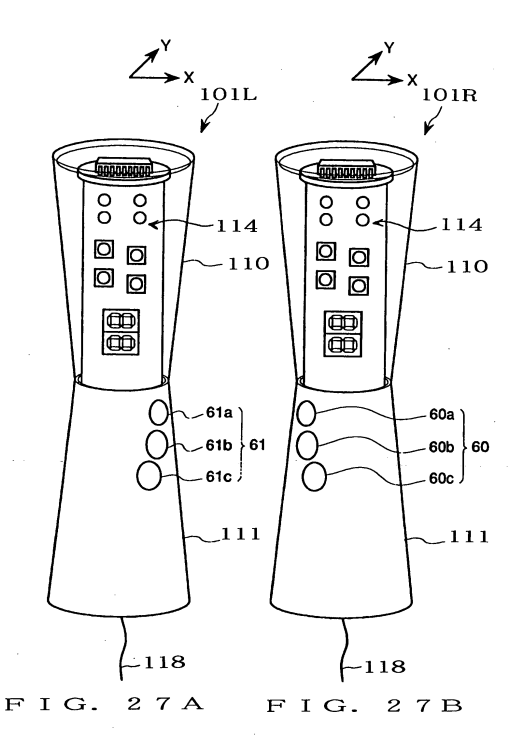


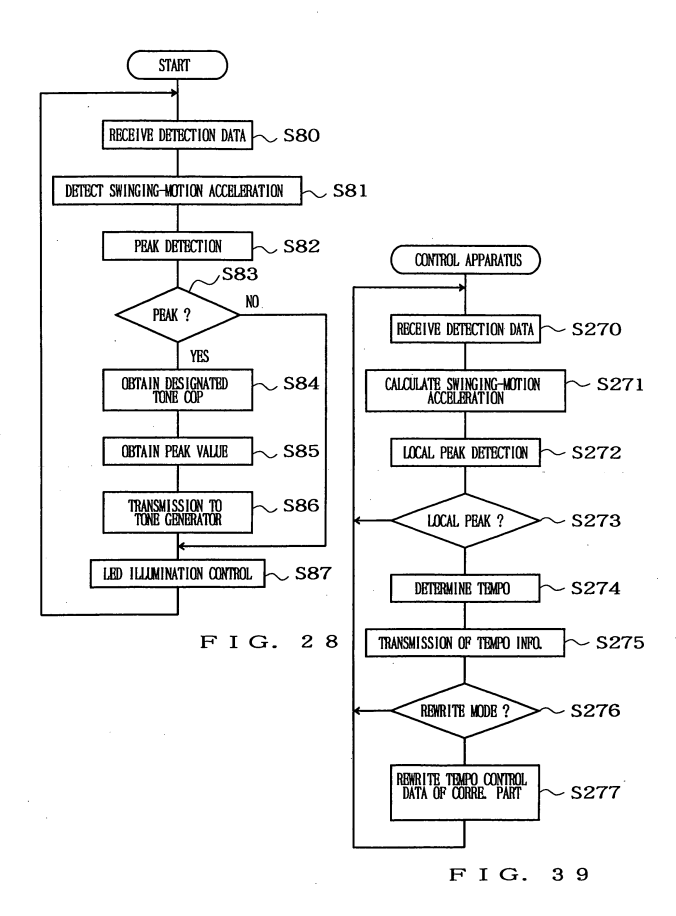












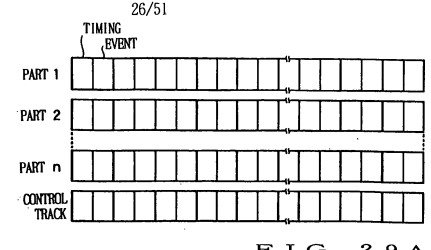


FIG. 29A

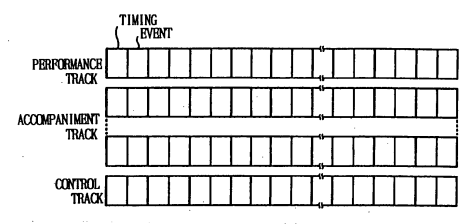
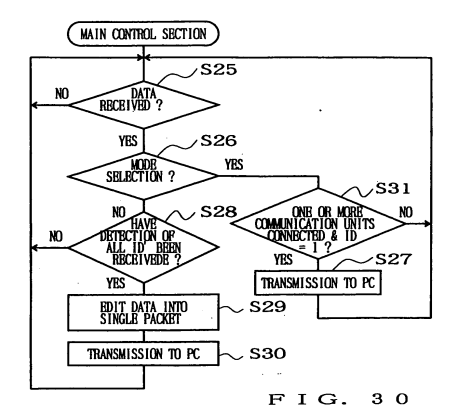
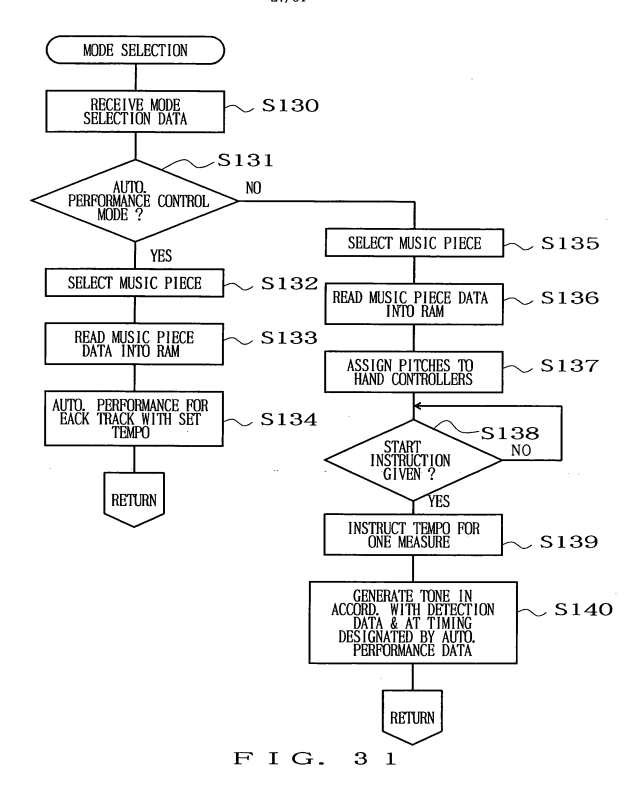
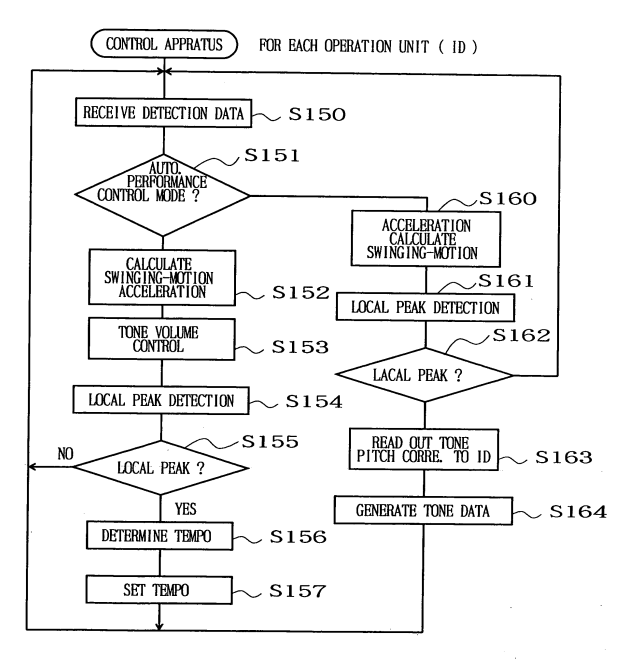


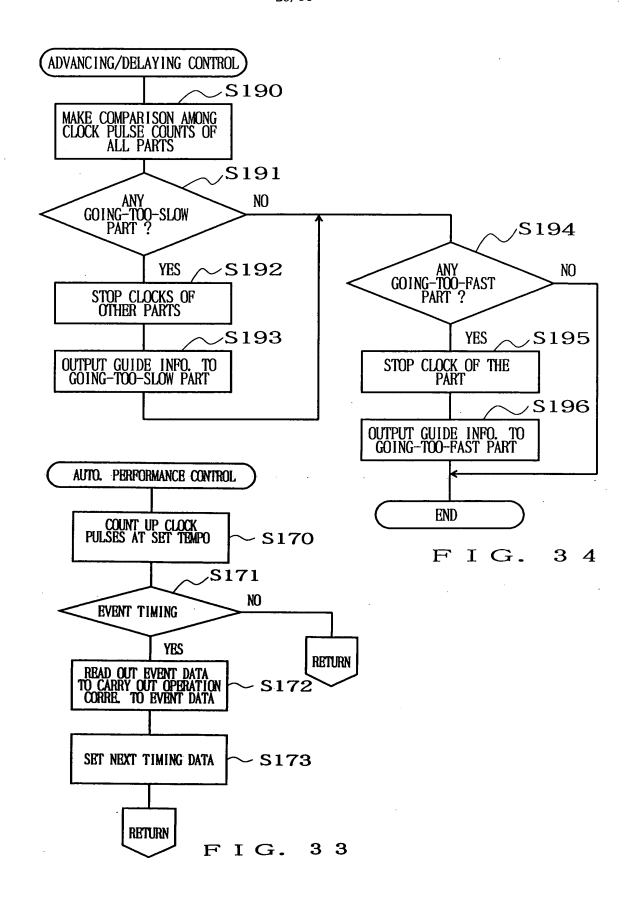
FIG. 29B





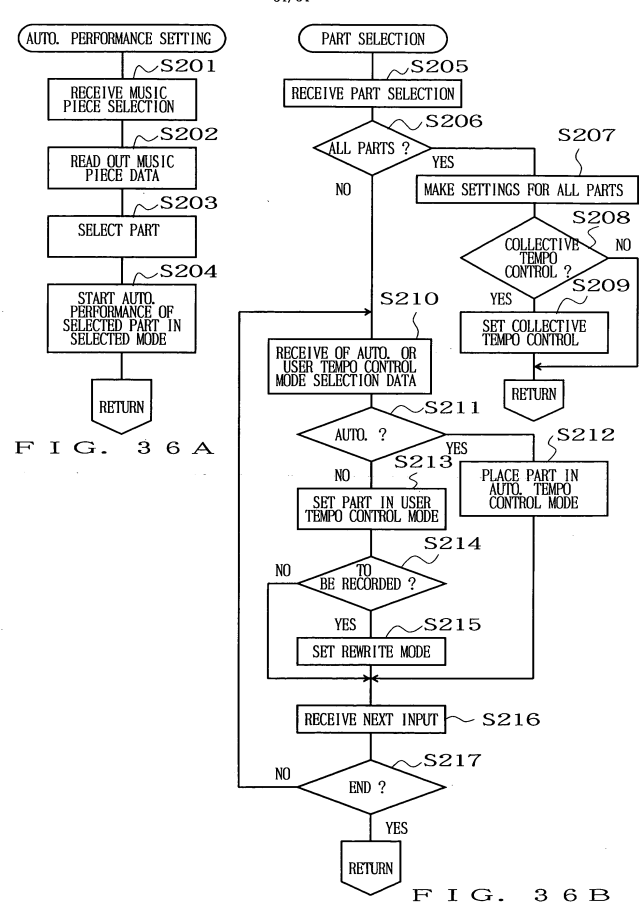


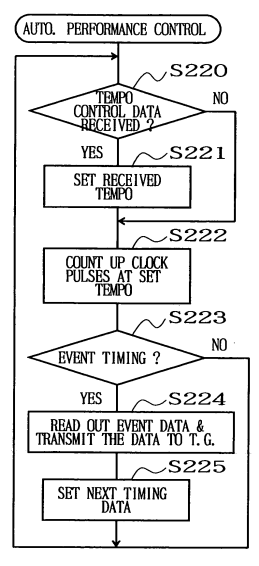
F I G. 32



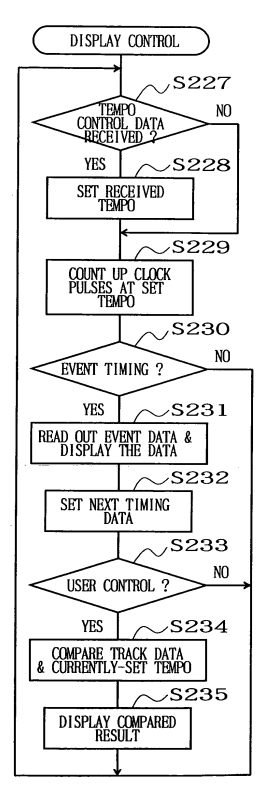
PART 1	TIMING ( PERFORMANCE DATA																
PERFORMANCE DATA TRACK											T,	Γ					
TEMPO CONTROL DATA															اا		
TEMPO CONTROL DATA TRACK											T."						
	DISPLAY DATA															السبيا	
IMAGE DATA								Π	Π		Γ"	Π	T	Π	Τ	Γ	
TRACK	<u> </u>		L	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>L_</u>	<u> </u>	L,_	<u></u>		<u> </u>	<u></u>		Ш
PART 2	TIMING PERFORMANCE EVENT																
PERFORMANCE DATA TRACK											"			ļ			
DATA TRACK	C TEMPO CONTROL DATA																
TEMPO CONTROL					<u> </u>	I	<i>D</i>	Ϊ	Γ	Γ	<b>┌</b> ५–	T	T	Т	1	Γ	
DATA TRACK											L.			<u>.                                    </u>			
			DIS	PLAY	/ DA	AT.					••						
IMAGE DATA											Γ'						
TRACK								<u> </u>	<u></u>		L,_	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>	Ц
																	:
PART n.		=				-											
PERFORMANCE											Γ'`						
TEMPO DATA   TRACK						L		<u> </u>	<u> </u>		L,,_	<u></u>	<u> </u>	<u> </u>		L	

FIG. 35

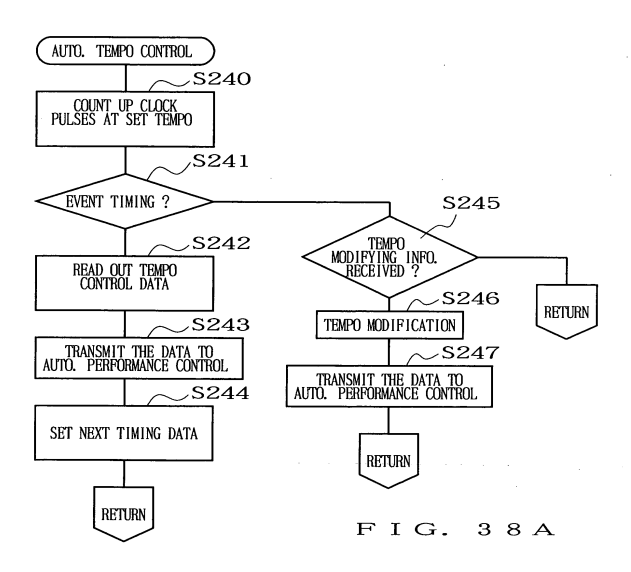




F I G. 37A



F I G. 37B



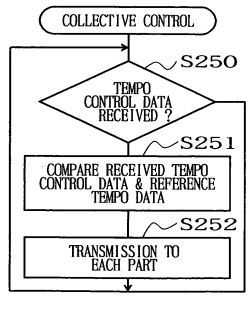
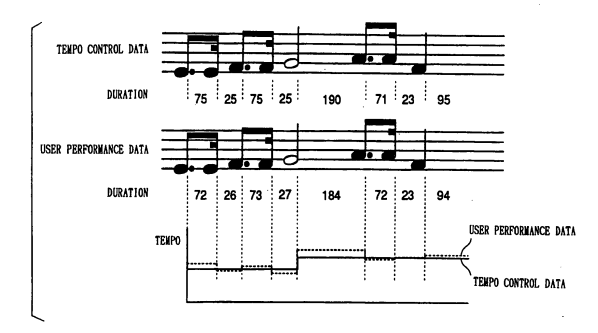


FIG. 38B



F I G. 40

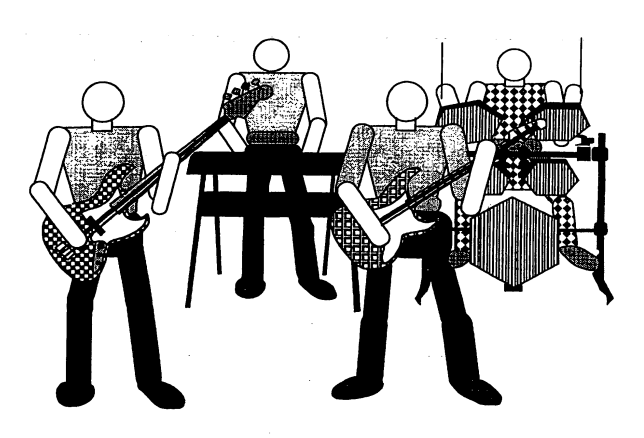
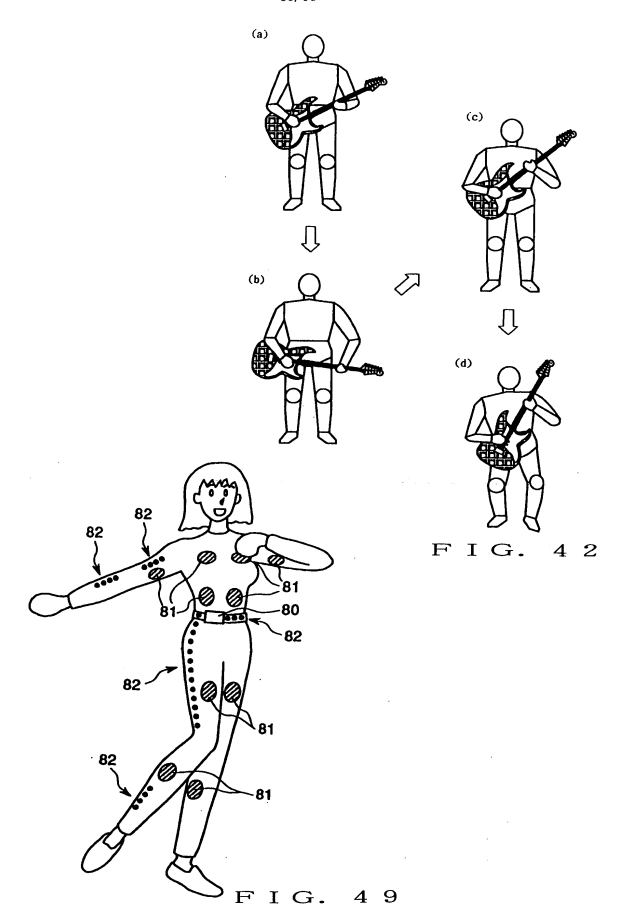
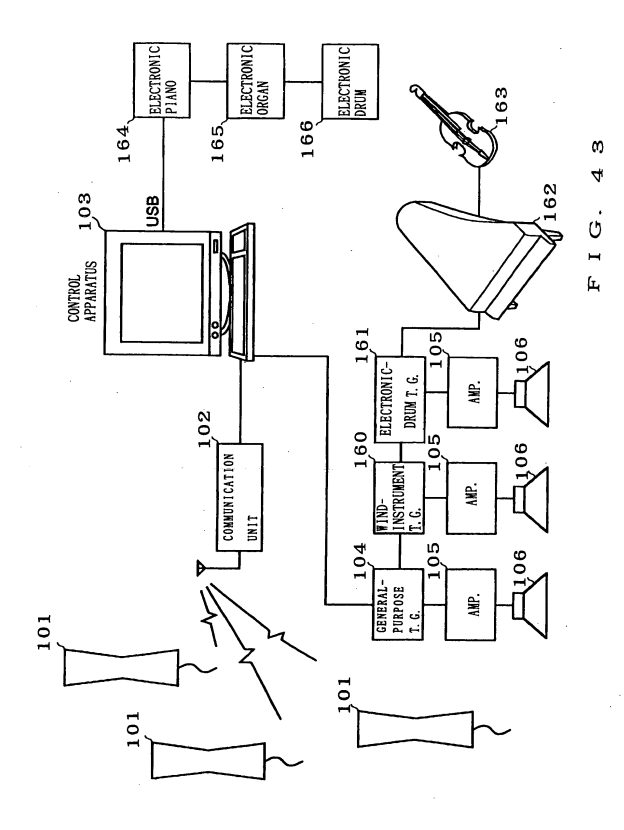


FIG. 41





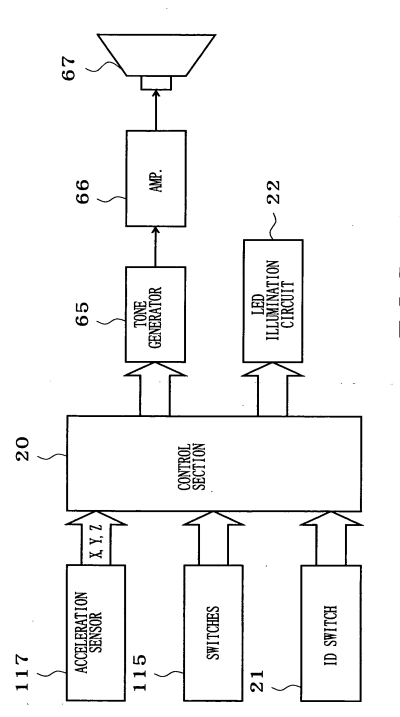


FIG. 44

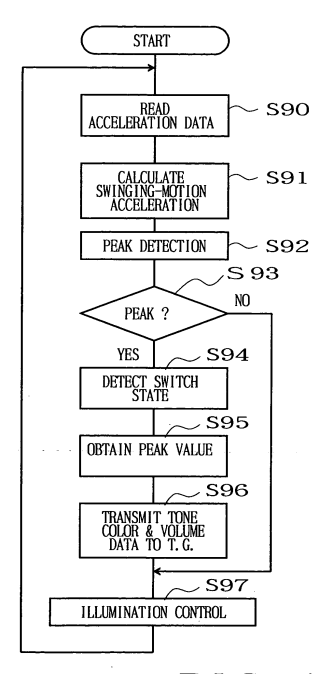
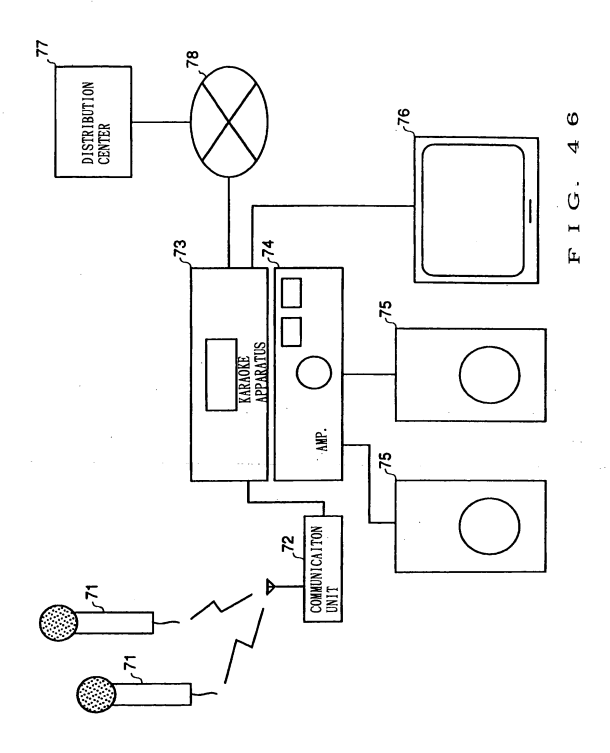
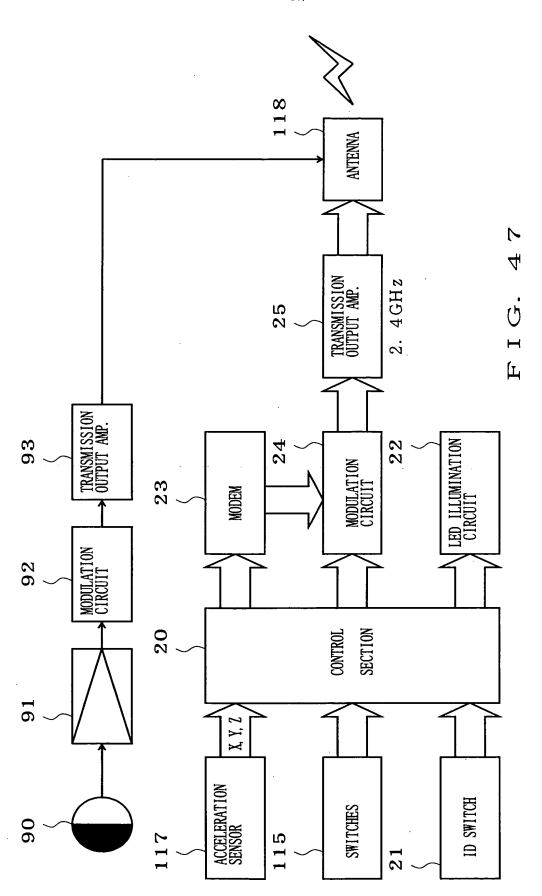
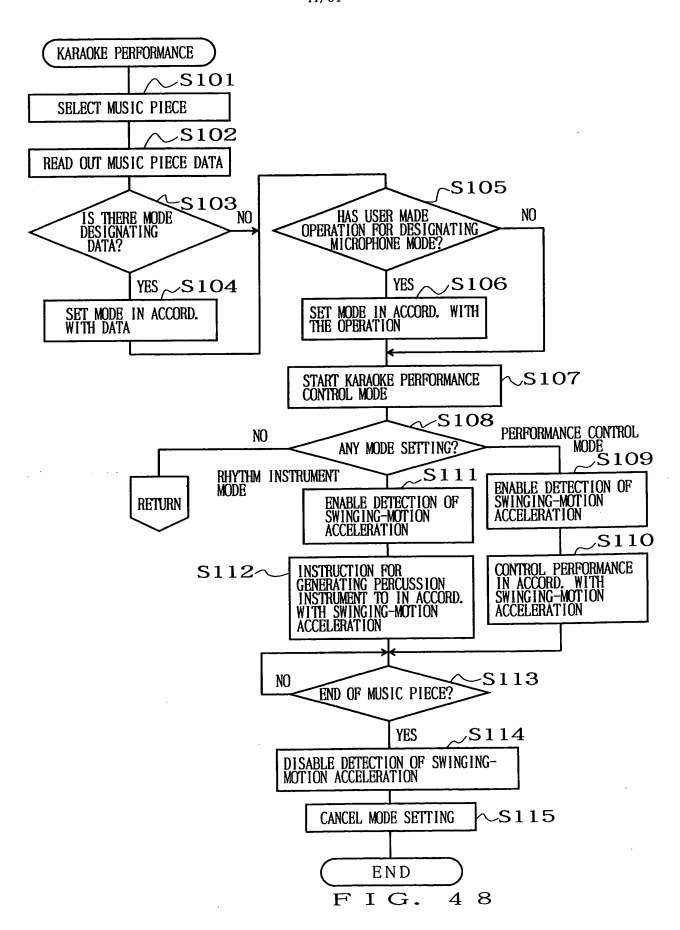
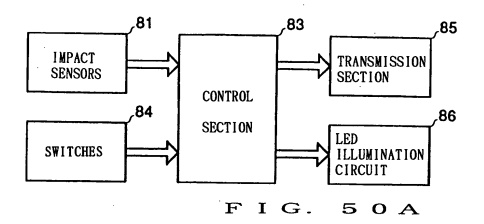


FIG. 45









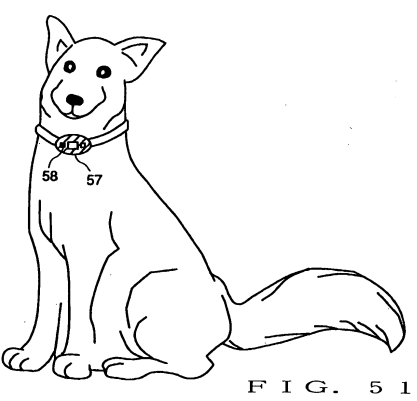
ID=01: DETECTION DATA

ID=02: DETECTION DATA

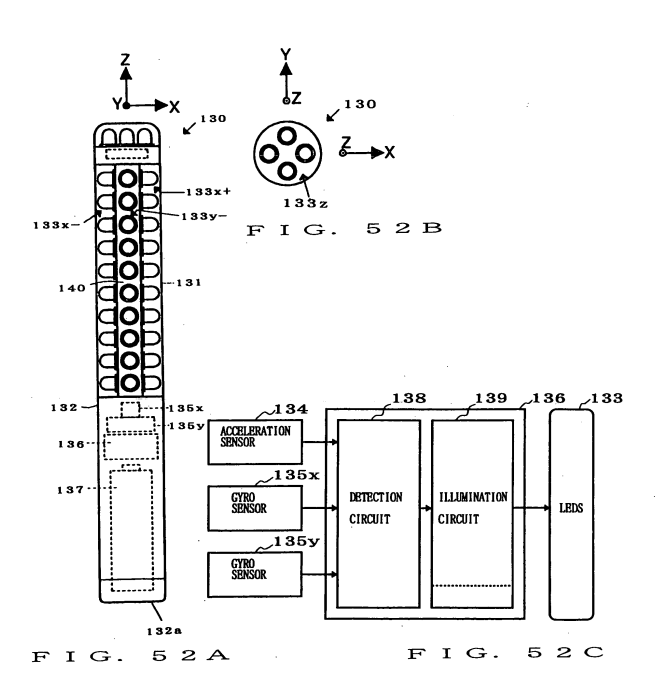
ID=03: DETECTION DATA

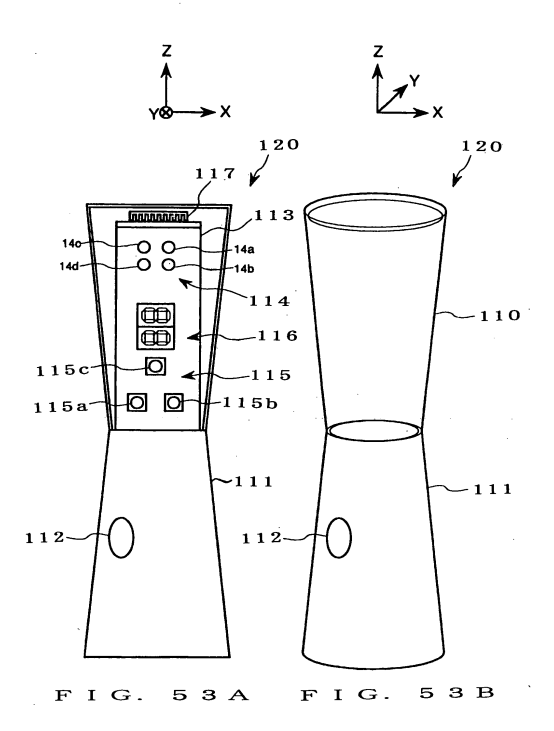
ID= n: DETECTION DATA

F I G. 50B



ì.





. . . .

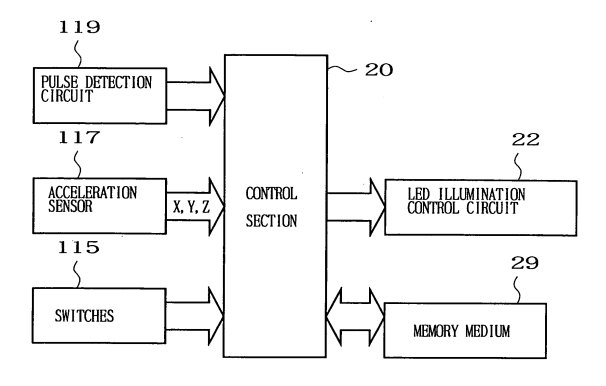


FIG. 54

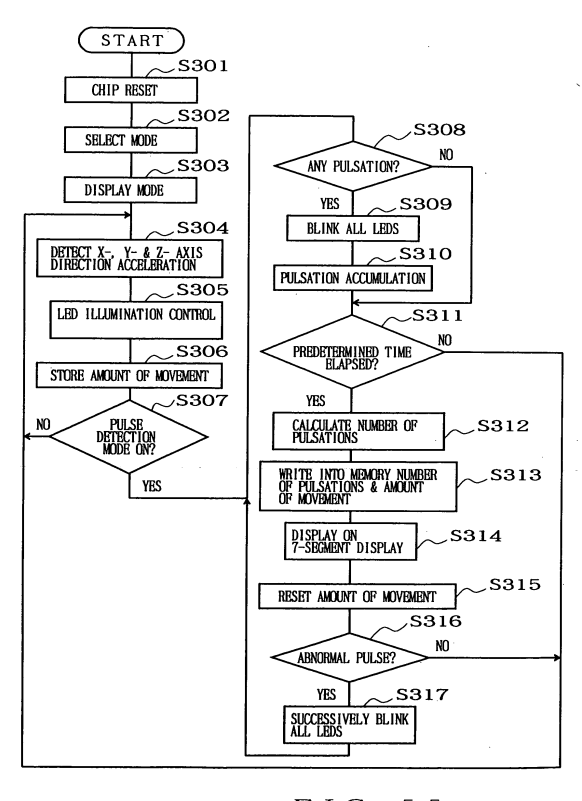
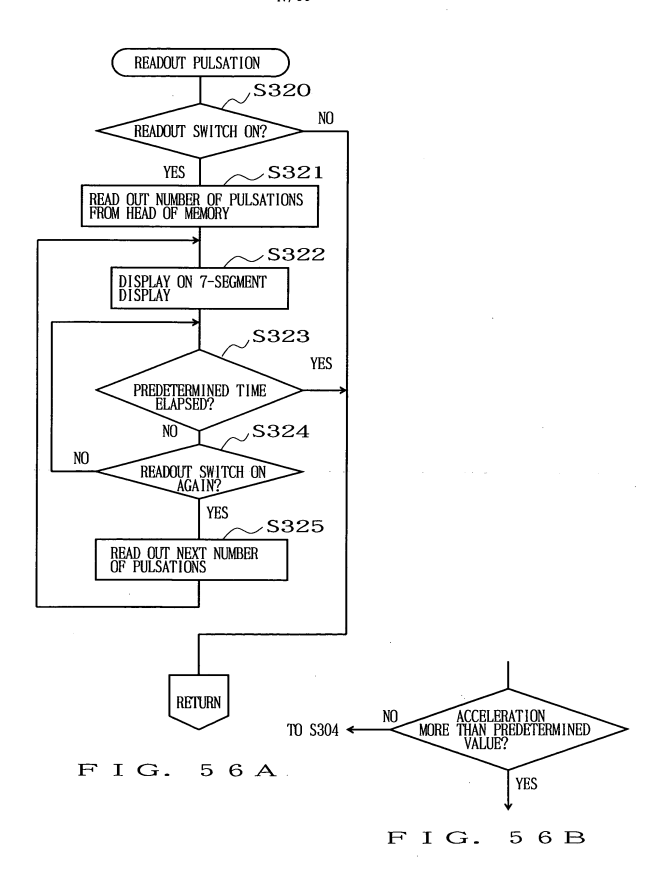


FIG. 55



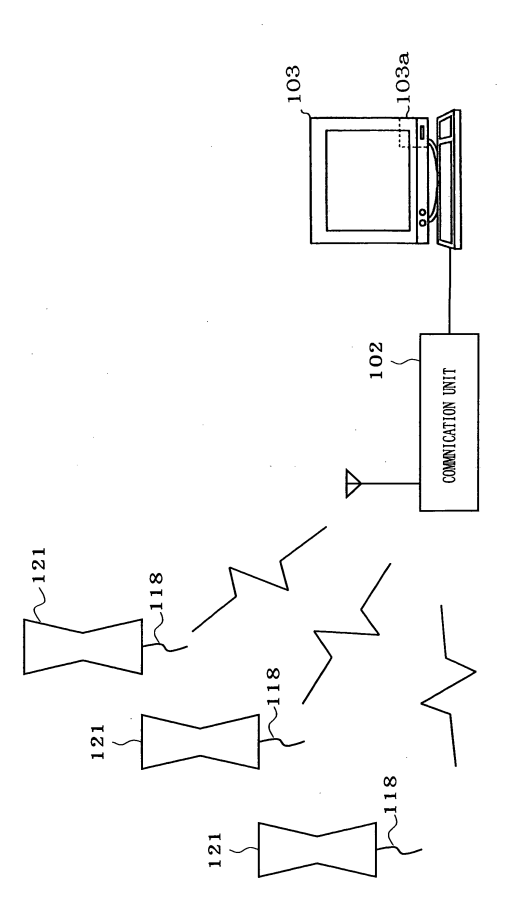
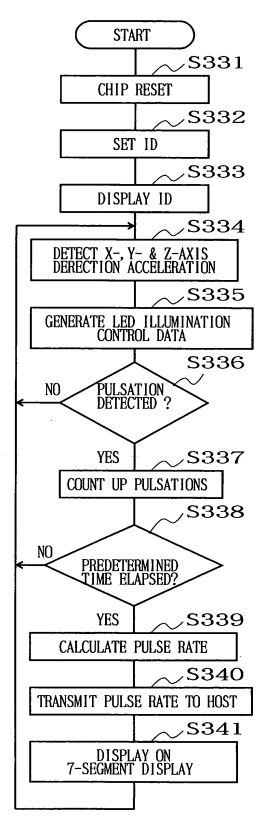


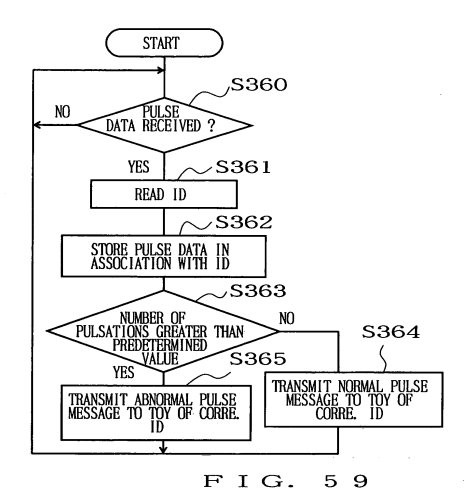
FIG. 57

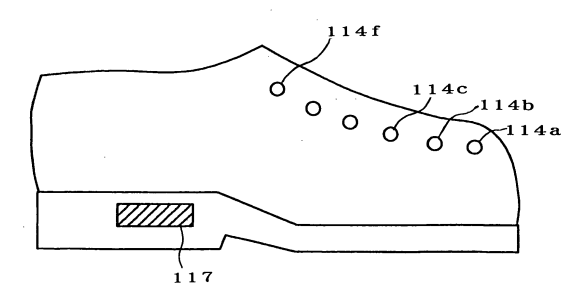
3



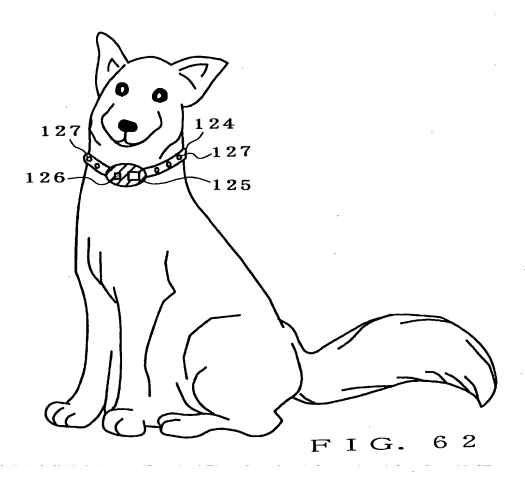
**START** S350 ABNORMAL PULSE MESSAGE RECEIVED 2 NO ≯ YES S351 SUCCESSIVELY BLINK ALL LEDS S352 NORMAL PULSE MESSAGE RECEIVED S353 PULSATION DETECTED ? S354 BLINK ALL LEDS ONCE S355 SWINGING MOTION DETECTED ? S356 CONTROL ILLUMINATION OF LEDS IN ACCORD. WITH SWINGING MOTION FIG. 5 8 B

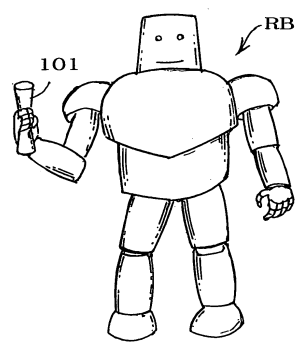
FIG. 58A





F I G. 60





F I G. 6 3